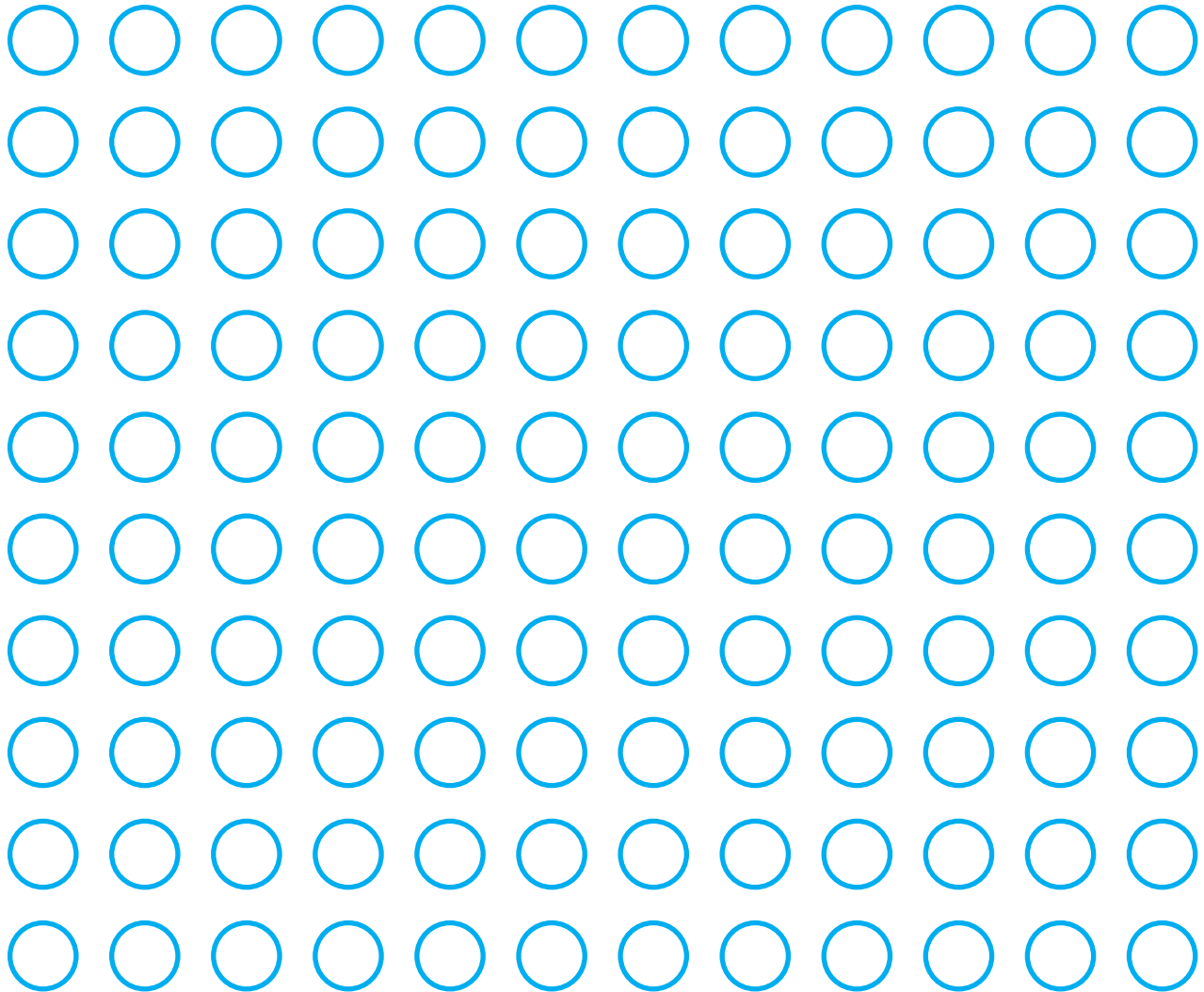




MULTIPLYING AND DIVIDING NUMBERS BY 2, 3, 4, 5 AND 10



How many circles are there altogether?

1. Using **BLACK**, ring the circles into 2 equal groups.
2. Using **BLUE**, ring the circles into 3 equal groups.
3. Using **GREEN**, ring the circles into 4 equal groups.
4. Using **ORANGE**, ring the circles into 5 equal groups.
5. Using **RED**, ring the circles into 10 equal groups.



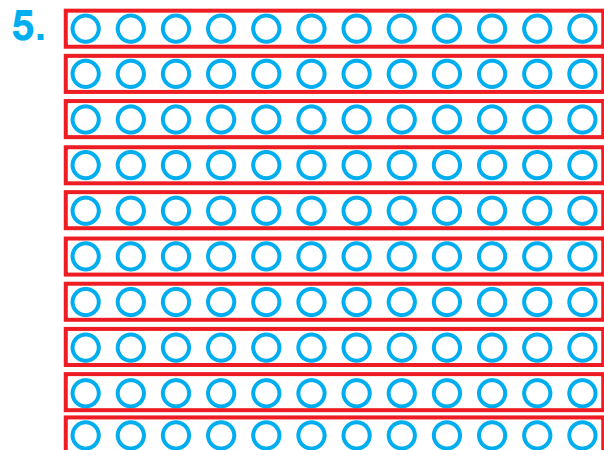
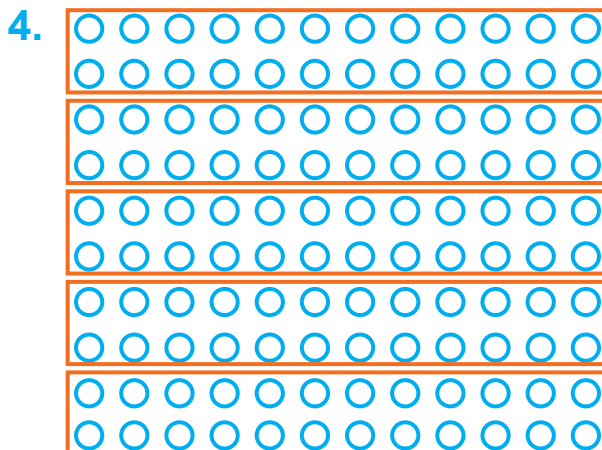
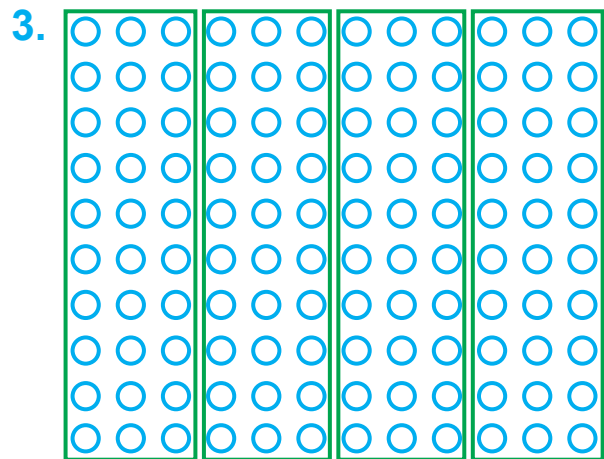
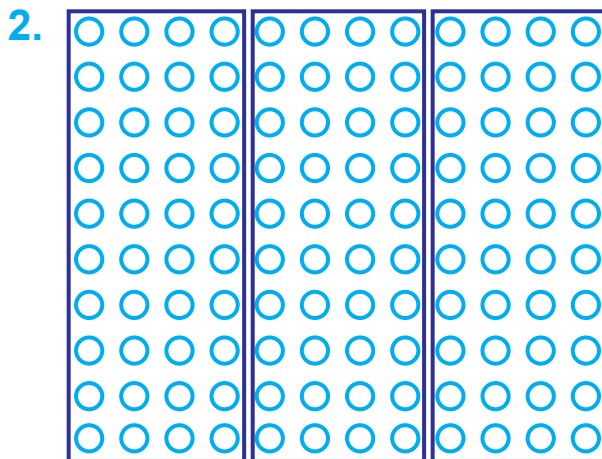
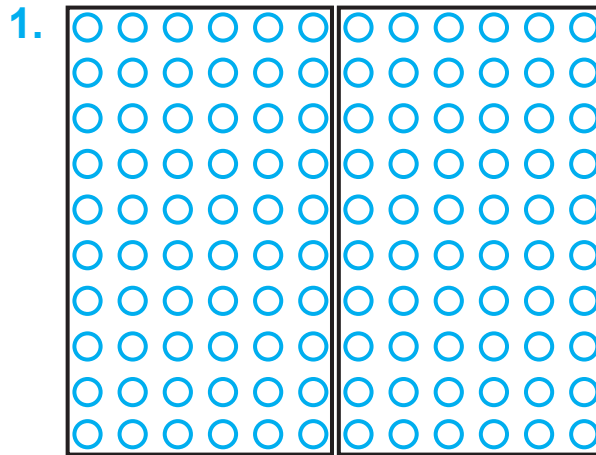
ANSWER TO

MULTIPLYING AND DIVIDING NUMBERS BY 2, 3, 4, 5 AND 10

There are

120

circles.





ANSWER TO

MULTIPLYING AND DIVIDING NUMBERS BY 2, 3, 4, 5 AND 10

Your answer should look like this!

